

L Number			DB	Time stamp
27	399	(Thermus adj aquaticus) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:21
			US-PGPUB;	
1			EPO; JPO;	ļ
			DERWENT;	
28	1	(Thermococcus literalis) adj (DNA adj polymerase)	IBM_TDB	
20	•	(Thermococcus interalis) auj (DNA auj polymerase)	USPAT;	2002/07/12 22:42
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
29	l 0	US adj "08483535"	USPAT;	2002/07/12 22:42
		•	US-PGPUB;	2002/01/12 22.42
			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
30	60	(DNA adj polymerase) and kit and (exonuclease adj activity)	USPAT;	2002/07/12 22:43
		and (polynucleotide adj synthesis)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
24	047	(DAIA 11 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	
31	817	(DNA adj polymerase) and kit and (exonuclease adj activity)	USPAT;	2002/07/12 22:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	-
32	1	(Deep adj Vent adj exo adj DNA adj polymerase) and kit	IBM_TDB	0000/07/10 00 10
-	•	(Deep adj vent adj exo adj DNA adj polymerase) and kit	USPAT;	2002/07/12 22:43
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
33	11	Vent adj exo adj DNA adj polymerase	USPAT;	2002/07/12 22:43
		, and any professional and a second a second and a second a second and	US-PGPUB;	2002/01/12 22.43
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
40	0	(Pyrococcus adj ?B) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
41		(D)	IBM_TDB	
41	0	(Pyrococcus adj G) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:44
			US-PGPUB;	
			EPO; JPO;	İ
			DERWENT;	
42	o	(Pyrococcus adj G) adj (DNA adj polymerase)	IBM_TDB USPAT;	2002/07/12 22:44
		()	US-PGPUB;	2002/01/12 22:44
			EPO; JPO;	
]		DERWENT;	
			IBM_TDB	
43	0	(Pyrococcus adj G) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:44
			US-PGPUB;	3
			EPO; JPO;	
			DERWENT;	
44	_	(D)	IBM_TDB	
44	0	(Pyrococcus adj GB) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:44
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
34	53	Deen adi Vent adi DNA adi polymorosa	IBM_TDB	0000/07/10 55 15
-	55	Deep adj Vent adj DNA adj polymerase	USPAT;	2002/07/12 22:45
			US-PGPUB;	j
			EPO; JPO;	
			DERWENT; IBM_TDB	
			מטו_וייסו	1

35	204	I A/ L II DAMA		
35	304	(Vent adj DNA adj polymerase) and kit	USPAT;	2002/07/12 22:45
1	1		US-PGPUB;	
J	ļ		EPO; JPO;	
			DERWENT:	
1			IBM_TDB	
36	738	((Vent or (Deep adj vent) or pfu) adj DNA adj polymerase) and	USPAT;	2002/07/12 22:45
ŀ		kit	US-PGPUB;	2002/01/12 22.45
			EPO; JPO;	
			DERWENT;	
37	174308	Vent or (Deep adj vent) or pfu	IBM_TDB	
10.	174300	vent of (Deep adj vent) of più	USPAT;	2002/07/12 22:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
100	4=		IBM_TDB	
38	174308	Vent or (Deep adj vent) or pfu	USPAT;	2002/07/12 22:47
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
39	7	(Pyrococcus) adj (DNA adj polymerase)	USPAT;	2002/07/42 20.47
		(*) ****** auj (2*** auj polymorase)		2002/07/12 22:47
			US-PGPUB;	
1			EPO; JPO;	
	İ		DERWENT;	
48		//Dunanananananananananananananananananana	IBM_TDB	
40	0	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47
		((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	US-PGPUB;	
		((possess or have) adj exonuclease)	EPO; JPO;	
			DERWENT:	
			IBM TDB	
50	0	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	USPAT:	2002/07/12 22:47
1		((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	US-PGPUB:	2002/01/12 22.47
		((Thermococcus litoralis) adj (DNA adj polymerase)) AND	EPO; JPO;	
		((possess or have) adj exonuclease) AND ((Thermus	DERWENT;	
		aquaticus) adj (DNA adj polymerase))		
51	0	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	IBM_TDB	2000/07/40 00 47
		((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47
Ī		((Thermococcus literatio) adj (DNA adj polymerase)) AND	US-PGPUB;	
		((Thermococcus litoralis) adj (DNA adj polymerase)) AND	EPO; JPO;	
İ		((possess or have) adj exonuclease) AND ((Thermus	DERWENT;	1
52		aquaticus) adj (DNA adj polymerase))	IBM_TDB	
52	0	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47
		((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	US-PGPUB;	
		((Thermococcus litoralis) adj (DNA adj polymerase)) AND	EPO; JPO;	
	1	((possess or have) adj exonuclease) AND ((Thermus	DERWENT:	
1		aquaticus) adj (DNA adj polymerase))	IBM_TDB	
53	0	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47
		((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	US-PGPUB;	
1		((Thermococcus litoralis) adj (DNA adj polymerase)) AND	EPO; JPO;	
1		((possess or have) adj exonuclease) AND ((Thermus	DERWENT:	
	1	aquaticus) adj (DNA adj polymerase))	IBM TDB	
54		((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND		2002/07/40 20:47
	"	((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47
1		(Thermococcus literalis) adi (DNA adi neli area anno AND	US-PGPUB;	İ
		((Thermococcus litoralis) adj (DNA adj polymerase)) AND	EPO; JPO;	
] [((possess or have) adj exonuclease) AND ((Thermus	DERWENT;	
EG		aquaticus) adj (DNA adj polymerase))	IBM_TDB	
56	0	(Thermococcus adj itoralis) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT:	
			IBM TDB	
57	0	(Thermococcus adj itoralis) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47
		, , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
	<u> </u>		יטטי ואיטי	

59		/ (lack) adi (//Thornatara ali ani)		
		(lack) adj (((Thermotoga adj maritima) adj (DNA adj polymerase)) adj exonuclease)	USPAT;	2002/07/12 22:47
		polymerase), adj excliddease)	US-PGPUB;	
			EPO; JPO;	
[DERWENT;	
60	0	(Pyrococcus adj GBD) adj (DNA adj polymerase)	IBM_TDB	
		(1)1000000 adj (BD) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
61	0	(Dyroccour adi ODD) adi (DNA III	IBM_TDB	
1.	0	(Pyrococcus adj GBD) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47
			US-PGPUB;	
			EPO; JPO;	
	ļ		DERWENT;	
45	439	(Thormus agustians) - 4: (Date 1:	IBM_TDB	
.0	439	(Thermus aquaticus) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
46		(4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	IBM_TDB	
40	4	(Archaebacteri?) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47
İ			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
1 47			IBM TDB	
47	13	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47
		((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	US-PGPUB;	2002/01/12 22.47
		EXONUCLEASE	EPO; JPO;	
}			DERWENT;	
40			IBM_TDB	
49	13	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	USPAT:	2002/07/12 22:47
İ		((Thermotoga adj maritima) adj (DNA adj polymerase))	US-PGPUB;	2002/01/12 22.47
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
55	61	(Thermococcus adj litoralis) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47
		, ,	US-PGPUB;	2002/01/12 22.47
	1		EPO; JPO;	
			DERWENT;	
	_]		IBM_TDB	
58	5	(possess or have) adj exonuclease	USPAT:	2002/07/12 22:47
			US-PGPUB;	2002/01/12 22.47
			EPO; JPO;	
			DERWENT:	
00	[IBM TDB	
62	70	(Thermococcus litoralis) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47
	1		US-PGPUB:	2002/01/12 22.41
			EPO; JPO;	
			DERWENT:	
]		IBM_TDB	
63	34	(Thermotoga adj maritima) adj (DNA adj polymerase)	USPAT:	2002/07/12 22:47
	1	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2002/01/12 22.47
			EPO; JPO;	
			DERWENT;	
54	45	(Pyrococcus adj furiosus) adj (DNA adj polymerase)	IBM_TDB	2000/07/40 00 4=
			USPAT;	2002/07/12 22:47
	.		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1

Plus Inventor Search performed